Central Intelligence Agency
Washington, D.C. 20505

LOGICE D

Executive Director

27 July 1983

NOTE FOR:

Eloise Page

DD/ICS

SUBJECT:

NSSD 5-83 Manned Space Station

REFERENCE:

MSSD 5-83 Space Station

STAT

SUBJECT: Report

Sloise:

The components of CIA most interested in the subject have reviewed the reference. Attached for your information are specific comments from the Deputy Director for Intelligence; the Science and Technology Directorate had no specific comments.

Charles A. Briggs

Attachment As stated



26 323

MEMORANDUM FOR: Charles A. Briggs

Executive Director

FROM

: Robert M. Gates

Deputy Director for Intelligence

SUBJECT

: SIG (Space) Manned Space Station

Summary Report (U)

- 1. We concur in the findings on intelligence requirements for a manned space station presented in the draft NSSD 5-83 Space Station Summary Report. There are no requirements that would necessitate the development of a manned space station as an intelligence collection platform, or where requirements satisfaction would be significantly enhanced relative to alternative collection methods. We do feel that areas of long term interest exist, as noted in the report, and consequently support an evolutionary approach to space exploitation. (C)
- 2. The space program alternatives presented in the study only touch on the several scenarios for possible development. We recognize the need for development of space shuttle capabilities to enhance national security operations in space, but the selection of a particular scenario for pursuit also should consider a variety of options beyond those related only to furthering man's role in space. (C)
- 3. We also believe that the discussion on page 2 under Leadership which addresses US-USSR competition should be amended. The Soviet development of a permanently manned space station will likely evolve from the current SALYUT program. The forthcoming NIE 11-1-83 states that a permanent manned presence will be established by about 1986 by combining several SALYUT 7 sized modules with a crew of 6 to 12. A larger Soviet station made up of Skylabsized modules with a crew of about 20 is expected in the 1990's with

rs-8:	3 2 7	732	
Сору	1	of	6

TOP SECRET

25X1

SUBJECT: SIG (Space) Manned Space Station Summary Report (U)

the first module launched by 1990. However, NASA plans for a manned presence in space have taken a different course with the Skylab, the Shuttle, and the proposed manned space station. In sum, the US and USSR have taken different approaches to space development. Accordingly, the single point comparison in the text—attributed to the Intelligence Community—projecting earlier Soviet establishment of a permanent manned space presence is incomplete and does not necessarily indicate a change in space leadership. (TS)

Robert M. Gates

TS-832732

25X1

Sanitized Copy Approved for Release 2010/01/19 : CIA-RDP85M00158R000500010019-8

TOP SECRET

SUBJECT: SIG (Space) Manned Space Station Summary Report (U)

Distribution:

#1 - Executive Director

2 - Ex Registry

3 - DDI

4 - DDI Registry

5 - OSWR Action Officer

6 - ASPG/CRES Subject Chrono

DDI/CRES, (25 July 1983)

25X1

25X1